

**REMARKS**

This Amendment is submitted in response to the Examiner's Action mailed March 12, 2003, with a shortened statutory period of three months set to expire June 12, 2003. Claims 1-14 are currently pending.

The Examiner rejected claims 1-14 under 35 U.S.C. § 103(a) as being unpatentable over U.S. Patent 5,734,915 issued to *Roewer* in view of U.S. Patent 5,960,406 issued to *Rasansky*. This rejection is respectfully traversed.

Applicants claim page information that is used to generate an HTML page where the contents to be incorporated into the page template may be altered without requiring editing of an HTML file. A page template is acquired. This page template has incorporated into it contents to generate page information used to generate an HTML page.

*Roewer* describes a method and apparatus for composing digital medical imagery in a window oriented environment. *Roewer* does not describe, teach, or suggest a page template that has incorporated into it contents to generate page information used to generate an HTML page. *Roewer* does not describe, teach, or suggest web pages, HTML files, or HTML pages. *Roewer* describes a text template. This text template does not include contents to generate an HTML page.

Applicants claim contents that are used to generate page information that is used to generate an HTML page. The Examiner believes the combination of *Roewer* and *Rasansky* teaches this feature. *Roewer* does not teach web pages. *Rasansky* teaches a scheduling system for use between users on the web. However, *Rasansky* does not teach processing contents to be incorporated into a page template to generate page information used to generate an HTML page. Therefore, the combination of *Roewer* with *Rasansky* does not describe processing contents to be incorporated into a page template to generate page information used to generate an HTML page.

Applicants claim permitting alteration of the contents without requiring editing of an HTML page. The Examiner states that "*Roewer* does not explicitly specify using HTML format page, however *Rasansky* teaches that it delivers custom information to

each end user as HTML, a standard page mark-up language that is displayed in a predictable manner by a standard Web Browser with fear that important information will become lost or misrepresented." Examiner's Action page 6. Applicants agree that *Rasansky* states at column 6, lines 4-10: "One of the unique and advantageous aspects of the Appointnet system in a preferred embodiment is that it delivers custom information to each end user as HTML, a standard page markup language that is displayed in a predictable manner by a standard Web Browser without fear that important information will become lost or misrepresented." However, this is not what Applicants claim.

Applicants claim permitting alteration of the contents without requiring editing of an HTML page. The section of *Rasansky* quoted above does not teach altering contents without requiring editing an HTML page. The quoted section describes using HTML so that information is displayed in a predictable manner. By using HTML, according to *Rasansky*, this information will not be lost or misrepresented. This section does not describe altering contents without editing an HTML page.

The Examiner must not ignore Applicants' claim language. The Examiner states that *Roewer* and *Rasansky* in combination teach "the capability to upgrade and to incorporate and use new developments through the use of macros, dynamic information lines, context sensitive help, and additional protocols." Examiner's Action page 6. Again, the capability to upgrade and to incorporate and use new developments through the use of macros, dynamic information lines, context sensitive help, and additional protocols is not what is claimed by Applicants.

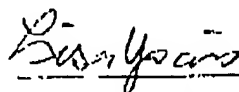
The Examiner has not referred to any reference, either singly or in combination, that teaches (1) a page template that has incorporated into it contents to generate page information used to generate an HTML page, (2) contents that are used to generate page information that is used to generate an HTML page, or (3) permitting alteration of the contents without requiring editing of an HTML page. Therefore, Applicants' claims are believed to be in a patentable form.

It is respectfully urged that the subject application is patentable over the combination of *Roewer* and *Rasansky* and is now in condition for allowance.

The Examiner is invited to call the undersigned at the below-listed telephone number if in the opinion of the Examiner such a telephone conference would expedite or aid the prosecution and examination of this application.

DATE: 05/12/2003

Respectfully submitted,



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